

AMENDMENTS TO THE CLAIMS

LISTING OF CLAIMS

This listing of claims will replace all prior versions and listings of claims in the Application.

1. (Currently Amended) A system for enabling a client terminal users to manage conceptual information within at least one database having hierarchical data lists, hierarchical data containers, and hierarchical data elements, comprising:
hierarchical data element creating means for enabling client terminal users to create at least one hierarchical data element within the at least one database;
hierarchical data container creating means for enabling client terminal users to create at least one hierarchical data container within the at least one database;
hierarchical data list creating means for enabling client terminal users to create at least one hierarchical data list within the database, the at least one hierarchical data list comprising that comprises the at least one hierarchical data container and the at least one hierarchical data element; and
storing means for storing data in the at least one hierarchical data container and the hierarchical data element;
wherein the data stored by the at least one hierarchical data list comprises a concept.
2. (Original) The system of claim 1, wherein the concept is stored as a single entity.
3. (Original) The system of claim 1, wherein the concept is a color.
4. (Original) The system of claim 3, wherein the color is defined according to a three dimensional color space.

5. (Original) The system of claim 3, wherein the color is defined according to red, green, and blue attributes of the color.

6. (Currently Amended) A system for enabling client terminal users to manage conceptual information within at least one database having hierarchical data lists, hierarchical data containers, and hierarchical data elements, comprising:

a hierarchical data element creating module that enables client terminal users to create at least one hierarchical data element within the database;

a hierarchical data container creating module that enables client terminal users to create at least one hierarchical data container within the database;

a hierarchical data list creating module that enables client terminal users to create at least one hierarchical data list within the database, the at least one hierarchical data list comprising that comprises the at least one hierarchical data container and the at least one hierarchical data element; and

a storing module that stores data in the at least one hierarchical data container and the at least one hierarchical data element;

wherein the data stored by the at least one hierarchical data list comprises a concept.

7. (Original) The system of claim 6, wherein the concept is stored as a single entity.

8. (Original) The system of claim 6, wherein the concept is a color.

9. (Original) The system of claim 8, wherein the color is defined according to a three dimensional color space.

10. (Original) The system of claim 8, wherein the color is defined according to red, green, and blue attributes of the color.

11. (Currently Amended) A processor readable medium comprising processor readable code for enabling client terminal users to manage conceptual information within at least one database having hierarchical data lists, hierarchical data containers, and hierarchical data elements, comprising:

hierarchical data element creating code that causes a processor to enable client terminal users to create at least one hierarchical data element within the database;

hierarchical data container creating code that causes a processor to enable client terminal users to create at least one hierarchical data container within the database;

hierarchical data list creating code that causes a processor to enable client terminal users to create at least one hierarchical data list within the database, the at least one hierarchical data list comprising that comprises the at least one hierarchical data container and the at least one hierarchical data element; and

storing code that causes a processor to store data in the at least one hierarchical data container and the at least one hierarchical data element;

wherein the data stored by the at least one hierarchical data list comprises a concept.

12. (Original) The medium of claim 11, wherein the concept is stored as a single entity.

13. (Original) The medium of claim 11, wherein the concept is a color.

14. (Original) The medium of claim 13, wherein the color is defined according to a three dimensional color space.

15. (Original) The medium of claim 13, wherein the color is defined according to red, green, and blue attributes of the color.

16. (Currently Amended) A method of for enabling client terminal users to manage conceptual information within at least one database having hierarchical data

lists, hierarchical data containers, and hierarchical data elements, comprising the steps
of:

enabling client terminal users to create at least one hierarchical data element
within the database

enabling client terminal users to create at least one hierarchical data container
within the database;

enabling client terminal users to create at least one hierarchical data list within
the database, the at least one hierarchical data list comprising that comprises the at
least one hierarchical data container and the at least one hierarchical data element; and

storing data in the at least one hierarchical data container and the at least one
hierarchical data element;

wherein the data stored by the at least one hierarchical data list comprises a
concept.

17. (Original) The method of claim 16, wherein the concept is stored as a single
entity.

18. (Original) The method of claim 16, wherein the concept is a color.

19. (Original) The method of claim 18, wherein the color is defined according to
a three dimensional color space.

20. (Original) The method of claim 18, wherein the color is defined according to
red, green, and blue attributes of the color.